

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 3/28/2006

Time: 14:33:58

PALM INTRANET

Inventor Information for 10/607194

Inventor Name	City	State/Country
RADCLIFFE, MARK J.	SEATTLE	WASHINGTON
SWEENEY, PATRICK	REDMOND	WASHINGTON
OLSON, KIPLEY J.	SEATTLE	WASHINGTON

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050277931 A1	US- PGPUB	20051215	45	Spinal fixation system	606/61		Sweeney, Patrick J. et al.
US 20050277923 A1	US- PGPUB	20051215		Spinal fixation system	606/61		Sweeney, Patrick J.
US 20050273166 A1	US- PGPUB	20051208		Expandable spinal stabilization device	623/17.11		Sweeney, Patrick J.
US 20050262449 A1	US- PGPUB	20051124		Online service switching and customizations	715/779		Anderson, W. Michael et al.
US 20050246451 A1	US- PGPUB	20051103		Background transcoding	709/231		Silverman, Andrew L. et al.
US 20050229105 A1	US- PGPUB	20051013		Methods and systems for creating skins	715/744		Novak, Michael J. et al.
US 20050210446 A1	US- PGPUB	20050922		Methods and systems for creating skins	717/115	707/100; 715/513	Novak, Michael J. et al.
US 20050210398 A1	US- PGPUB	20050922		Methods and systems for creating skins	715/765	715/717; 715/744; 715/745; 715/746; 715/747; 715/748; 715/762; 715/768; 715/788; 715/866	Novak, Michael J. et al.
US 20050210051 A1	US- PGPUB	20050922		Methods and systems for creating skins	707/100		Novak, Michael J. et al.
US 20050210050 A1	US- PGPUB	20050922		Methods and systems for creating skins	707/100	717/115	Novak, Michael J. et al.
US 20050188310 A1	US- PGPUB	20050825		Methods, systems and media players for rendering different media types	715/728	715/716	Dideriksen, Tedd et al.
US 20050188012 A1	US- PGPUB	20050825		Methods and systems for synchronizing visualizations with audio streams	709/204		Dideriksen, Tedd et al.

US 20050160365 A1	US- PGPUB	20050721		Methods, systems and media players for rendering different media types	715/728	715/716	Dideriksen, Tedd et al.
US 20050154572 A1	US- PGPUB	20050714		Radio frequency identification simulator and tester	703/13		Sweeney, Patrick Joseph II
US 20050154570 A1	US- PGPUB	20050714		Radio frequency identification simulator	703/13		Sweeney, Patrick Joseph
US 20050137861 A1	US- PGPUB	20050623		Methods and systems for synchronizing visualizations with audio streams	704/205		Dideriksen, Tedd et al.
US 20050134433 A1	US- PGPUB	20050623		Remote identification of container contents by means of multiple radio frequency identification systems	340/10.1		Sweeney, Patrick Joseph II.
US 20050125067 A1	US- PGPUB	20050609		Modular cannulated total joint prosthesis	623/19.14	623/22.12; 623/22.42; 623/23.46	Sweeney, Patrick J.
US 20050114177 A1	US- PGPUB	20050526		System and method for accessing health care procedures	705/2		Sweeney, Patrick J.
US 20050102627 A1	US- PGPUB	20050512		Methods and systems for creating and using skins	715/744	715/745; 715/746; 715/747; 715/760; 715/764; 715/768; 715/866	Novak, Michael J. et al.
US 20050102626 A1	US- PGPUB	20050512		Methods and systems for creating and using skins	715/744	715/745; 715/746; 715/747; 715/760; 715/764; 715/768; 715/866	Novak, Michael J. et al.
US	US-	20050421		Vertebral	623/17.11	623/17.15	Sweeney,

20050085910 A1	PGPUB			prosthesis			Patrick J.
US 20050069152 A1	US- PGPUB	20050331		Methods and systems for synchronizing visualizations with audio streams	381/98		Dideriksen, Tedd et al.
US 20050069151 A1	US- PGPUB	20050331		Methods and systems for synchronizing visualizations with audio streams	381/98		Dideriksen, Tedd et al.
US 20050015152 A1	US- PGPUB	20050120		Spinal disc prosthesis system	623/17.14		Sweeney, Patrick J.
US 20050015061 A1	US- PGPUB	20050120		Method and device for delivering medicine to bone	604/264	606/65	Sweeney, Patrick J.
US 20050015060 A1	US- PGPUB	20050120		Method and device for delivering medicine to bone	604/264		Sweeney, Patrick J.
US 20050015059 A1	US- PGPUB	20050120		Method and device for delivering medicine to bone	604/264	606/53	Sweeney, Patrick J.
US 20040267812 A1	US- PGPUB	20041230		Media platform	707/104.1	707/10	Harris, Geoffrey Howard et al.
US 20040266337 A1	US- PGPUB	20041230		Method and apparatus for synchronizing lyrics	455/3.06		Radcliffe, Mark J. et al.
US 20040264715 A1	US- PGPUB	20041230		Method and apparatus for playback of audio files	381/119	369/3	Lu, Phillip et al.
US 20040264714 A1	US- PGPUB	20041230		Method and apparatus for audio normalization	381/104	381/107; 700/94	Lu, Phillip et al.
US 20040261040 A1	US- PGPUB	20041223		Method and apparatus for media access	715/840	715/810; 715/843; 725/39	Radcliffe, Mark J. et al.

				control			
US 20040210825 A1	US- PGPUB	20041021		Methods and systems for creating and using skins	715/500.1	715/700	Novak, Michael J. et al.
US 20030076345 A1	US- PGPUB	20030424		Methods, systems and media players for rendering different media types	715/716		Feller, Chris et al.
US 20030028488 A1	US- PGPUB	20030206		Supervised license acquisition in a digital rights management system on a computing device	705/59		Mohammed, Sohail Baig et al.
US 20020188772 A1	US- PGPUB	20021212		Media production methods and systems	710/38	370/389; 725/37; 725/93	Radcliffe, Mark et al.
US 20020172377 A1	US- PGPUB	20021121		Methods and systems for synchronizing visualizations with audio streams	381/98		Dideriksen, Tedd et al.
US 20020138593 A1	US- PGPUB	20020926		Methods and systems for retrieving, organizing, and playing media content	709/219	709/231; 710/69	Novak, Michael J. et al.
US 20020103817 A1	US- PGPUB	20020801		Methods and systems for synchronizing skin properties	707/205		Novak, Michael J. et al.
US 20020101444 A1	US- PGPUB	20020801		Methods and systems for creating skins	715/744		Novak, Michael J. et al.
US 20020035604 A1	US- PGPUB	20020321		Methods for performing client-hosted application sessions in distributed processing systems	709/205	709/227	Cohen, Andrew R. et al.

US 6956118 B2	USPAT	20051018		Promoter sequences providing male tissue-preferred expression in plants	536/24.1		Albertsen; Marc C. et al.
US 6904566 B2	USPAT	20050607	23	Methods, systems and media players for rendering different media types	715/728	715/716	Feller; Chris et al.
US 6800792 B1	USPAT	20041005		Commercial production of laccase in plants	800/278	435/468; 435/69.1; 800/287; 800/288; 800/295; 800/298; 800/317; 800/320; 800/320.1	Howard; John A. et al.
US 6791581 B2	USPAT	20040914		Methods and systems for synchronizing skin properties	715/744	715/745; 715/746; 715/747; 715/760; 715/764; 715/768; 715/866	Novak; Michael J. et al.
US 6769127 B1	USPAT	20040727		Method and system for delivering media services and application over networks	725/39	725/94	Bonomi; Mauro et al.
US 6632930 B2	USPAT	20031014		Method of increasing recovery of heterologous active enzymes produced in plants	530/412	435/18; 435/189; 435/195; 435/25; 536/23.2; 800/278	Hood; Elizabeth et al.
US 6566137 B1	USPAT	20030520		Method of regeneration of <i>Medicago sativa</i> and expressing foreign DNA in same	435/468	435/419; 435/430; 435/430.1; 435/469; 435/470; 800/278; 800/292; 800/293; 800/294	Buising; Charisse M. et al.

US 6560636 B2	USPAT	20030506		Methods for performing client-hosted application sessions in distributed processing systems	709/203	709/201; 709/204; 709/205; 709/206; 709/248	Cohen; Andrew R. et al.
US 6504085 B1	USPAT	20030107		Methods of commercial production and extraction of protein from seed	800/288	435/183; 435/185; 435/419; 435/468; 435/69.1; 530/412; 530/427; 800/278; 800/287; 800/298; 800/320	Howard; John A.
US 6374357 B1	USPAT	20020416		System and method for regulating a network service provider's ability to host distributed applications in a distributed processing environment	726/5	463/42; 713/176; 719/328	Mohammed; Sohail B. et al.
US 6311209 B1	USPAT	20011030		Methods for performing client-hosted application sessions in distributed processing systems	709/204	709/201; 709/203; 709/205; 709/226; 709/248	Olson; Kipley J. et al.
US 6305479 B1	USPAT	20011023		Wall tie reinforcement and method	173/1	411/385; 411/425; 411/469	Paterson; Robert Ian et al.
US 6297426 B1	USPAT	20011002		Methods of mediating female fertility in plants	800/278	435/410; 435/468; 800/271; 800/290; 800/298	Albertsen; Marc C. et.al.
US 6265640 B1	USPAT	20010724		Nucleotide sequences mediating fertility and	800/303	536/23.7; 536/24.1; 800/271; 800/275;	Albertsen; Marc C. et al.

				method of using same		800/298	
US 6155352 A	USPAT	20001205		Wall tie reinforcement and method	173/1	411/385; 411/425; 411/469	Paterson; Robert Ian et al.
US 6136320 A	USPAT	20001024		Vaccines expressed in plants	424/204.1	424/223.1; 424/225.1; 424/227.1; 424/725	Arntzen; Charles Joel et al.
US 6087558 A	USPAT	20000711		Commercial production of proteases in plants	800/278	435/412; 435/419; 435/468; 435/69.1; 435/69.8; 800/287; 800/288; 800/295; 800/298; 800/306; 800/320.1	Howard; John A. et al.
US 6039125 A	USPAT	20000321		Wall tie reinforcement and method	173/1	411/385; 411/425; 411/469	Paterson; Robert Ian et al.
US 6037523 A	USPAT	20000314		Male tissue-preferred regulatory region and method of using same	800/287	435/419; 536/23.6; 536/24.1; 800/268; 800/271; 800/274; 800/298; 800/303	Albertsen; Marc C. et al.
US 5994626 A	USPAT	19991130		Methods of regeneration of medicago sativa and expressing foreign DNA in same	800/293	435/470	Buisling; Charisse Marie et al.
US 5987376 A	USPAT	19991116		System and method for the distribution and synchronization of data and state information between clients in a distributed processing system	701/201	709/205; 709/248	Olson; Kipley J. et al.
US 5907086 A	USPAT	19990525		Plant promoter sequences	800/295	435/320.1; 435/419; 435/468;	Neill; John et al.

						435/69.1; 536/24.1	
US 5850014 A	USPAT	19981215		Nucleotide sequences mediating fertility and method of using same	800/298	47/DIG.1; 536/23.1; 536/23.6; 800/291; 800/303	Albertsen; Marc C. et al.
US 5824870 A	USPAT	19981020		Commercial production of aprotinin in plants	800/302	435/320.1; 435/69.1; 435/69.2; 435/69.8; 536/23.5; 536/24.1; 800/288; 800/320.1	Baszcynski; Chris et al.
US 5824524 A	USPAT	19981020		Nucleotide sequences mediating fertility and method of using same	800/270	47/DIG.1; 536/23.1; 536/23.6; 536/24.1; 800/274; 800/275; 800/278; 800/286	Albertsen; Marc C. et al.
US 5599401 A	USPAT	19970204		Portable, hand-held, self-contained multi-surface, hydro-cleaning apparatus	134/21	134/34; 134/37; 15/320; 15/344	Brosky; Andrew P. et al.
US 5592588 A	USPAT	19970107		Method and apparatus for object-oriented digital audio signal processing using a chain of sound objects	704/278	704/258	Reekes; James D. et al.
US 5581480 A	USPAT	19961203		Method and apparatus for mixing multiple channels of sampled digital audio using a non-linear clipping function	704/278		Olson; Kipley J. et al.
US 5490366 A	USPAT	19960213		Adjustable wall tie	52/713	52/379; 52/383; 52/565;	Burns; William S. et al.

						52/568	
US 5432068 A	USPAT	19950711		Control of male fertility using externally inducible promoter sequences	800/274	536/24.1; 536/24.5; 800/292; 800/293	Albertsen; Marc C. et al.
US 5324646 A	USPAT	19940628		Methods of regeneration of <i>Medicago sativa</i> and expressing foreign DNA in same	800/293	435/470	Buisling; Charisse M. et al.
US 5276265 A	USPAT	19940104		Inbred corn line PHR31	800/271	435/412; 800/320.1	Fullerton; Samuel G.
US 5245125 A	USPAT	19930914		Inbred corn line PHJ90	800/271	800/320.1	Gogerty; Joseph K.
US 5159134 A	USPAT	19921027		Inbred corn line PHP55	800/320.1	435/412	Hoffbeck; Loren J.
US 5159133 A	USPAT	19921027		Inbred corn line PHV37	800/320.1	435/412	Riley; Raymond D.
US 5159132 A	USPAT	19921027		Inbred corn line PHR63	800/320.1	435/412	McConnell; Richard L. et al.
US 5157208 A	USPAT	19921020		Inbred corn line PHN73	800/320.1	435/412	Hoffbeck; Loren J. et al.
US 5157206 A	USPAT	19921020		Inbred corn line PHN82	800/320.1	435/412	Noble; Stephen W.
US 4688363 A	USPAT	19870825		Locking wedge system	52/562	52/407.4	Sweeney; Patrick et al.
US 4205609 A	USPAT	19800603		Directional fuze selector apparatus for artillery delivered mines	102/424		Sweeney; Patrick E. et al.
US 4055332 A	USPAT	19771025		Cutting torch arrangement	266/48	148/198	Sweeney; Patrick E.
US 4050680 A	USPAT	19770927		Cutting torch arrangement	266/48	148/198; 431/99	Sweeney; Patrick E.
US 3791303 A	USPAT	19740212		DETERRENT AMMUNITION	102/502	102/513; 102/520; 42/105	Sweeney; Patrick E. et al.
US 3561586 A	USPAT	19710209		APPARATUS FOR FEEDING FLUENT DRY MATERIAL	198/568	198/577; 198/611	Sweeney; Patrick J.
US 3499255 A	USPAT	19700310		APPARATUS FOR ISOLATING VIBRATIONS	52/263	248/638; 52/403.1	EBERHART LAURENCE L et al.

				[TEXT AVAILABLE IN USOCR DATABASE]			
US 3239185 A	USPAT	19660308		Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	248/562	248/615; 248/633; 267/141	SWEENEY PATRICK M et al.
US 3203654 A	USPAT	19650831		Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	248/613	267/149	SWEENEY PATRICK M et al.
US 3201109 A	USPAT	19650817		Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	267/149	248/632; 248/633	SWEENEY PATRICK M et al.
US 3120381 A	USPAT	19640204		Glass fiber pad construction [TEXT AVAILABLE IN USOCR DATABASE]	267/149	248/633; 267/146	SWEENEY PATRICK M et al.
US 3095187 A	USPAT	19630625		Apparatus for isolating vibrations [TEXT AVAILABLE IN USOCR DATABASE]	267/149	267/141	SWEENEY PATRICK M et al.
US 3039365 A	USPAT	19620619		Time delay mechanism for machine gun [TEXT AVAILABLE IN USOCR DATABASE]	89/130		DAVID SYLVESTER et al.
US 3033116 A	USPAT	19620508		Ammunition [TEXT AVAILABLE IN USOCR DATABASE]	102/521	102/703	CRITCHER JOHN L et al.

US 2981154 A	USPAT	19610425		Safety interlock for machine gun barrel [TEXT AVAILABLE IN USOCR DATABASE]	89/14.5	42/75.02	SWEENEY PATRICK E
US 2956481 A	USPAT	19601018		Dual rate machine gun with gas chamber encircling the barrel [TEXT AVAILABLE IN USOCR DATABASE]	89/129.01	89/159; 89/193	BARR IRWIN R et

al.